

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	279	(370/389,392,471).ccls. and (packet protocol) adj1 (format type) and (fcs (frame adj1 check adj1 sequence))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 07:11
L2	104	("709"/\$).ccls. and atm same ethernet same IP and (FCS (frame adj1 check adj1 sequence))	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/15 07:12
L3	21	(709/236,238,245).ccls. and (variable adj1 length) same type and FCS	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/15 07:13
L4	55	("370"/471).ccls. and header and FCS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 07:14
L5	117	(370/466,467).ccls. and (variable adj1 length) same type	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 07:14
L6	68	(370/419,463).ccls. and parallel adj1 (path connection lane circuit line transmission)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 07:15
L7	106	(370/389).ccls. and parallel adj1 (path connection lane circuit line)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 07:16
L8	55	(370/392).ccls. and parallel adj1 (path connection lane circuit line)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 07:16
L9	9	(370/471).ccls. and parallel adj1 (path connection lane circuit line)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 07:17
L11	0	(payload and header and (FCS (field adj1 check adj1 sequence)) and concatenat \$3 and encod\$3).clm.	US-PGPUB	OR	ON	2009/06/15 07:21

L12	25	(370/419).ccls. and parallel adj1 (path connection lane circuit line)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 08:33
L13	28	(370/463).ccls. and parallel adj1 (path connection lane circuit line)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 08:34
L14	13	(370/359).ccls. and parallel adj1 (path connection lane circuit line)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 08:34
L15	9	("370"/542).ccls. and (FCS (frame adj1 check adj1 sequence))	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/15 08:36
L16	11	(370/542).ccls. and parallel adj1 (path connection lane circuit line transmission)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/15 08:37

6/15/2009 8:49:28 AM

C:\Documents and Settings\wwong\My Documents\EAST\Workspaces\10804349.wsp